SYSTEM AND METHOD FOR A NETWORK OF INTERACTIVE TELEVISIONS

Abstract of the Disclosure

Aspects of embodiments of at least one of the inventions disclosed herein include a

system and method for delivering content within a network of interactive televisions. In

accordance with one embodiment of at least one of the inventions disclosed herein, the

system distributes media content, such as video and music, across a communications network

comprising at least one server and at least one client device. Users of the system utilize a

client device to access the media content, to view a preview or a description of the media

content, and to purchase the media content. The client device receives the media content

from the server, and the client device stores the media content within a storage device on the

client device. The client device employs interface devices to facilitate user interaction with

the system. The server records the purchase of media content and other activities and

preferences of the user of the client device.

PATENT

H:\DOCS\MAG\CLIENTS\VITUS\VITUS001AAPP2.DOC

022604

-29-